## **COMPRESSED AIR MAGAZINE**

PUBLISHED BY

## The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices: No. 11, Broadway, New York.

INDEX TO VOLUME XXV

JANUARY TO DECEMBER, 1920

[Copyright, 1921, Compressed Air Magazine Co.]

# Compressed Air Magazine

## INDEX TO VOLUME XXV

#### JANUARY TO DECEMBER, 1920.

\*Article illustrated.

A	Apples, Nailing The
	*Applications of Air Conditioning
A. I. M. E. Meet in the Lake Superior District 9735	Armstrong, S. F., By, Adaptations of Compressed Air to
*Abrams, H. T., The Air Lift—Development and Application 9610	Diesel Engine
*Actualities in Industrial Russia of Today 9750	*Armstrong, W. H., By, Maintenance Cost Reduced by
*Additional Jobs for the Airplane Propeller 9905	Pneumatic Tie Tampers 9604
Advertising the Technical Product (Book Review), By	Asbestos Clothing Insulated by Air Cells 9501
Clifford Alexander Sloane 9917	Atlas, The Modern 9557
Advocate New Calendar of 13 Months	Aviation in Europe
Aerial Speed Record	*Automatic Air Compressor Control 9913
Afrika Compressed Air on Board the World's Largest Mo-	" Brains Wanted
tor Ship 9769	Automobile and Aeroplane, The 9879
Aeroplane and Automobile, The	Automatic Lighthouse, An 9839
Again-Why the Blueprint 9764	
Age of Chivalry in Manhattan Isle 9522	D
*Air as a Power Medium	В
* " Agitation in Ice Manufacture 9691	
* " at 3500 Pounds per Square Inch Used on Modern Sub-	Bacharach Industrial Instrument Co. Pressure and Volume
marines	Indicator
" Brake Complication, An	Bagdad Line Tunnel Building
Diake I unitys Repaired on Shop Stand	Bailey, F. J., By, International First Aid Rescue Contest,
Diusies Ain in Coloring Edirect May.	The
Cells insulate Clothes Made of Aspestos	Banana Oil as Fire Alarm
	Battleships of Britain and American Guardians of Civiliza-
" Compressor, Accomplishment of the	tion 9877
* " " in the Power Plant, The	Baumeister, "Shorty"-The Engineer Reports a Case of
* " Compressors on State Pile Drivers	Emergency 9723
* " Consumption of Coal Cutting Machines	*Birmingham Mineral District, Compressed Air Usage in.
* " Compressor Reversed to Reduce Cost of Living 9814	Robert H. Cunningham 9724
* " Drills Shown at Work on Peruvian Bank Notes 9501	Blacksmith, and Good Bits, The
" Filter and Trap for Compressed Air Lines 9871	Blasters' Handbook (Book Review). E. I. Du Pont de
" for Steam Whistles	Nemours & Co 9556
" in Chemical, Metallurgical and Related Industries 9859	*Blasting Accidents 9866
* " in Pump Air-Chambers	". Scheme, Novel 9728
" in the Steam Plant	Blueprint, Again-Why The 9764
* " Jack for Driving Wheels	" The. Can't it be Retired? 9699
* " Lift-Development and Application. By H. T. Abrams 9610	* " Why The? 9680
" Lift, The Principle and Practice. By Charles J. Deem 9563	Bolling, J. Esten. "Practical Applications of Air Condi-
" Machinery Exports. 9499, 9565, 9619, 9643, 9676, 9728, 9841,	tioning"
9749, 9794.	
" Power Device 9892	Bolshevists in America
* " Pressure Device for the Transfer of Oil 9569	*Bowles, Oliver & Cranshaw, J. E. Typical Blasting Ac-
* " Proves Useful in the Paper Mill 9793	cidents
" Air Sprayer, Varied Uses for 9703	Brass Itch
" Tank Solution 9533	Brazil Chamber of Commerce
" Tempering Table, An	Breath Test, Holding The
* " -Testing Automobile Engine Cylinder 9567	Bricks, A Novelty in
" -Tight Censorship, An	Briggs, Roland H.
Traine Convention	Compressed Air in the United Kingdom
" Work in Nuera Paper Mill	Air Lift System of Raising Oil at Baku Wells 9768
Aircraft, A French Starter	British College Plans New Trade Degree 9548
Airplane Altitude 9573 Flight Record 9841	" Engineers Discuss Heat and Humidity 9543
" Colf Starter Operated by Air 0942	Brodnax, E. L.—Engineering Projects Offered America.
" Self Starter Operated by Air	By Roumania 9513
" Supercharger Proves Its Value	*Bulpin, Thos. W., Pneumatic Tools in Track Construction 9694
Airplanes and Bee Farming	Bunker Gates Operated by Compressed Air 9907
* " Launched from Ships by Compressed Air-Oper-	Bureau of Mines Movies 9877
ated Catapult	" " Safety Measures 9534
Albert, C. I.—Care of Pneumatic Tools in Pacific Coast	Business Books for Holidays 9523
Shipyards 9549	Business Law, a Working Manual of Every-day Law
"Alcogas" for Air Mail Service	(Book Review). By Thomas Conyngton 9523
Alcohol and Woodbine	
*All-Concrete and Frame Houses	C
Altitude, Opposing Theories of Sickness 9832	C
*American Engineer's Experience in Russia, An 9655	
" Mining Engineer, The 9838	Canal, New Jersey 9544
*Anti-Freezing Device	Calendar of 13 Months 9560
Apogee and the Zero of "Direct Action," The 9562	Can't the old fashioned Blue Print be retired? 9699

Carbo-Hydrogen, Safe Medium for Welding and Cutting. 955 Care of Pneumatic Tools in Pacific Coast Shipyards 954 Carr, Walter E., Thrilling Rescue—Fourteen Days after Mine Cave-In 956 Getting Best Results from Rock Drill Bits 979 Cars, Washed and Dried by Air 989 Cast Iron Cut with Oxygen 990 Catalogue 150, Rix Speed Air Compressors. By E. A. Rix 952 Cataloguing Compressed Air Data in Europe 958 Catapult, for Launching Airplanes 950 Cement, Gaging Fine 980 * "Gun 987 Cement for Concrete Construction—How to Use (Book Review). By H. Colin Campbell, C. E. 973 *Cement Gun, Concrete Barge Built by 958 * "Installation Cures Trouble in Coal Mine 951 * "Used to Save Sea Water Piling 957 Census Completed for Manufacturers 954 * "Ghanufacturers 957 Censorship, An Air-Tight 955 Certain Disadvantages of the Vacuum Brake 957 Champion Riveter, The 964	Foreign Trade, for San Francisco   9501
Charlton, D. E. A., Progressin' (verse) 991 Chemical Industries, Air in 985 China, Fast Increasing Trade with 976	Pavements with Compressed Air. By C. W. Geiger 9832
Chipping Paint, Compressed Air Use for	$\mathbf{D}$
Civilization, Miners Lead in the First	Danger of the Empty Oil Tank
*Classification of Pulverized Material. By S. B. Kansowitz 973 *Cleaning Building Fronts by a Sand Blast	Dangers in the Transportation of Powerful Explosives 9546
Clough, A. H., Dynamite Used to Extinguish Gas Well	Daniels, Mr., Describes Work on Consulting Board 9558
Fire	B3 Deadly Simoon Express, The
" Electric	Deem. Chas. J., The Air Lift—Principle and Practice 9563
" a Large Saving 95	*Designs Air-Operated Pickling Machine 9839
" Mines, Gases in	*Desoutter Drill Under Two Pounds Weight
*Code of Standard Derrick and Crane Signals 95%	of Mr. Ford's New Street Car 9574
*Collyer, W. C., San Joaquin Light and Power Corporation's	of the Pneumatic Grain Elevator, The 9906 Diamonds Recovered by Diving Bell with Air Lock 9697
Kerckhoff Power Project	57 Diesel Engine, Adaptation of Compressed Air to. By S. F.
Compact Turbo Blower, A 98	83 *Door Made of Wind, A 9764
Compressed Air Applied in Tobacco Manufacture 96  * " Applied in Textile Mills 96	
* " in Associated Oil Shops	10 Drill Holes Effected by Geology 9554
* " Burners Have Manifold Uses 96	79 * " Rounds, Model for 9579
* " Calliope	12 " Steel Sharpener, New
* " Cleaning Roadways	93 " to Drive an Engine Lathe
* " Coal Handling System	82 *Drilling Ninety-Eight Holes in Eight Hours
" Increases Petroleum Production (Edi-	*Driving With Air the Hudson Vehicular Twin Tubes.
* " torial	Robert G. Skerrett
* " Equipment Installed in Garage. By C. W.	Drum Hoists Growing Popular
* " " Geiger	27 Dunn, D. E.,
" Magazine, 25th Year in Field	
" May Run Autos 96	Dust and Water in South African Mines 9764
Operated Cataput for Launching Air-	"Explosions for Movies
" Operates Bunker Gates 99	007
* " Stored in Closed Cross Headings 98	<sup>89</sup> <b>E</b>
* " Stirs up Engineers' Dinner	888 45 *Earthen Homes in England and America, A Return of 9804
* " Transport for Powdered Coal 96	82 *Eason, Alec B., Pneumatic Tubes in the Central Telegraph
as a Teacher and Demonstrator. By Ben	Office, London
* " vs. Trench Method for Hudson Terminal 96	Economy of Electrical Drive 9900
" Used in Tobacco Manufacture 96	543 *Edmund Gybbon Spilsbury, A Memoir. By Alfred D.
Compressing of Liquids? Sure, Ask the Ad Man 95 Compressors, For Better Maintenance of Air. By Mark	Flinn
Purcell 92	761 " Public Opinion on American Industries 9591
Condensed Information Concerning Air	Elaborate Electric Power Economy
Coking Process Produces Values 9.	550 * " Engine, Tested Against Two Steam Engines 9500
*Concrete Barge Built by Cement Gun	Digit, Latest and Most Brilliant 9000
* " Comfortable and Permanent Industrial Homes of 9	649 Electrical Energy Extracted from Atmosphere 9584
Consulting Board, Work of Naval	558 " Machinery Demand

Engineer to Steer Ship of State (Editorial) 9666 Engineering Applications of Higher Mathematics. By V.	Glossary of the Mining and Mineral Industry. By Albert H. Fay	667
Karapetoff (Book Review)	Good Drill Steel Kept Always Sharp. By George H. Gil-	
Engineering Projects Offered America by Roumania 9513 Engineers, in Charge of the (verse). By William H. Wood-	Government Contract, Not American	568 546
well	Grace, Michael P. (Obituary)	
Engineers Perfecting a National Organization	Granite Marble and Bronze Weekly Bulletin. By George R. Ford Pub. Co. (Review)	556
" Style in Professional Correspondence of 9624 England Adopts American Industrial Policies (Editorial) 9666	Grouting, Pneumatic Tie Tamping to Replace 98	801
*Equipment for High Altitude Flight 9862	Growing Popularity of Small Drum Hoists	514
Essentials of a Labor Contract. By Edward Gruhl (Book Review)		
Review)	$\mathbf{H}$	
torial) 9521		14
Excessive Exaggeration by Means of a Microscope 9555 Exhaustive Investigation of Burst Tanks Wanted 9560	Hammer Drills, Best Results from	
Experimental Wireless Stations. By P. E. Edelman (Book	" Drill Clears Mine Pump Column	
Review)	Heat and Humidity in Mines	543
Explosive Mixtures, A Lesson in	" and Light Free	390
Explosives Sensitive to Frictional Impact. By S. P. Howell	torial) 90	699
Export Industry, Development of	Helix and Spiral 9  Herman Frasch Launched at Newburgh Yards 9	739
Exporter's Gazetteer of Foreign Markets. By Lloyd R. Morris (Book Review)	Hexanitrodiphenylamine	<b>985</b> 6
Extracting Electrical Energy from the Atmosphere. By	Hey Diddle Diddle and a Rocket to the Moon (Editorial). 9. *Hiatt, Paris, An American Engineer's Experience in Russia 9.	
Havelock C. Hislop	*Hickey, John, 50 Years An Air Machinery Man. By Francis	
F	Judson Tietsort	1/29
	ing Economy 9	0570
Fifty, Age of Efficiency and Poise in Men 9734	Hislop, Havelock C., Extracting Electrical Energy from the Atmosphere	0584
*Filling the Cup of a Great City. By Robert G. Skerrett 9850	Mystery of Illimitable Space 9	9516
*First Aid Mine Rescue Contest. By F. J. Bailey	*Hog Island Again Breaks World Record. By Linwood H. Geyer	9827
*Flexbile Shafts Relieve Operator of Strain 9514	*Holland, Clifford M., (Portrait and Sketch) 9	9745
Flight Altitude Limited by Engine Power	*Homes, Earthen, A Return to in England and America 9 *Hoover, Herbert, Becomes President of Engineers Society 9	
Flow and Measurement of Air and Gases. By Alec B.	" Heads Engineering Society 9	9533
Eason (Book Review)	" Favors St. Lawrence Waterway 9 *Hospital, Compressed Air, Newest Health Aid 9	9693 9 <b>7</b> 35
Forbes, B. C.	How to Make and Use Graphic Charts. By Allan C. Has-	
Life and Business 9876 Playing the Game 9522	kell (Book Review) 9 How Substantial Are Terrestrial Air and Outward Ether?	9773
Ford Experimental Street Car 9574	By Francis Judson Tietsort 9	9580
Foreign Exchange. By Albert C. Whitaker (Book Review) 9594 Foreign Trade Convention for San Francisco 9501	How to Write Business Letters. By Walter K. Smart (Book Review)	9555
*Forging Temperatures, Effects on Drill Steel 9833	*Hudson Tunnel, Compressed Air vs. Trench Method 9	
Foundry Practice. By R. H. Palmer (Book Review) 9523	*Hudson Vehicular Twin Tubes, Driving with Air the. By Robert G. Skerrett	9741
*Fourteen-Inch Coast Defense Guns 9697	Human Conceptions of the Mystery of Illimitable Space.	
Free Heat and Light Found by Hopeful Scientist	By Havelock C. Hislop	9516
Frick, H. C., Passes On 9524	ture	9691
Fuel Oil, Conservation of	Hydraulic Rock Blasting	9542
Tuel Wasted by III Deaks		
G		
	*Ice Manufacture, Using Air Agitation in	9691
*Garage, Compressed Air Equipment Installed in 9838 Gas Engines, Starting and Reversing Oil and. By Roland	Ilsley, L. C., & Rice, Geo. S., Electric Sparking in Mines	
H. Briggs 9732	*Improved High Vacuum Mercury Pump	983/ 9819
Gases in Coal Mines	*Improvement in Rotary Compressors	9577
Gasoline from Natural Gas by Three Means 9843	Improving Compressed Air Economy Industrial Air Conditioning	
Gassing the Orange Groves	* " Exhibition at Scranton, Anthracite Metropolis !	9535
Gayley, James	Missions and M. Schneider, The	9892
Geiger, C. W., *Compressed Air Equipment Installed in Garage 9838	" Readjustment Going on. By W. L. Saunders !	
*Cutting Pavements with Compressed Air 9832	Intercooler, What it Will Not Do. By Frank Richards  Interests of Labor and Capital Identical (Editorial)	
*Delivering Concrete by Compressed Air	International Goods Express	9839
*Novel Uses for Compressed Air at Railroad Shops 9689	Irish Question, and the Technical Press	
Geologist Engineer, A 9838	Iron Manufacture, in the Movies  * " Producing Country, Minnesota the World's Greatest.	
*Novel Uses for Compressed Air at Railroad Shops. 9689 Geologist Engineer, A. 9838 *Geophone, The 9911 German Exchange Shows Increasing Industry. 9734	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest.  By Francis Judson Tietsort	9496
Geologist Engineer, A	Iron Manufacture, in the Movies  * " Producing Country, Minnesota the World's Greatest.	9496
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest.  By Francis Judson Tietsort	9496
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest.  By Francis Judson Tietsort	9496
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)  J  *Jackhamer, Ingersoll-Rand Co.	9496 9573 9867
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)  J  *Jackhamer, Ingersoll-Rand Co.  *Japanese Air Cushions made of Paper	9496 9573 9867
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)   *Jackhamer, Ingersoll-Rand Co.  *Japanese Air Cushions made of Paper Journal of the British Iron and Steel Institute (Book	9496 9573 9867
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)   *Jackhamer, Ingersoll-Rand Co.  *Japanese Air Cushions made of Paper Journal of the British Iron and Steel Institute (Book	9496 9573 9867 9578
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)   *Jackhamer, Ingersoll-Rand Co.  *Japanese Air Cushions made of Paper Journal of the British Iron and Steel Institute (Book	9496 9573 9867 9578
Geologist Engineer, A	Iron Manufacture, in the Movies  * "Producing Country, Minnesota the World's Greatest. By Francis Judson Tietsort Iseman, Garret (Obituary)   *Jackhamer, Ingersoll-Rand Co.  *Japanese Air Cushions made of Paper Journal of the British Iron and Steel Institute (Book	9496 9573 9867 9578

K	Miners and City Folk, Comparative Living Costs (Editorial)
Kansowitz, S. B., Air Classification of Pulverized Material 9722 Kaolin, found in Chihuahua	*Minnesota—The World's Greatest Iron Producing Country. By Francis Judson Tietsort
L	vey Weed
Labor Appeal, Production vs. Slacking. By Harry A.	*Mining in the Heart of New York on Cunard Building Site
Labor Appeal, Production vs. Slacking. By Harry A.  Mackey	*Mobile Repair Shops
Book Review)	*Modern Marine Salvage and Its Potentialities. Robert G. Skerrett
Large Saving of Coal	Review)
*Leiper Quarries Operated First "Railroad" in U. S 9912 *Lessons Taught by North Sea Mine Barrage 9548 Letting Bolshevists in and Getting Them Out (Editorial) 9521	Montenegrin Supplies by Aerial Tramway
Leviathan Damage Due to Bad Handling	Quarrying
*Liberty Glo (Riveted Ship and her Skipper Win Sea Triumph). By Francis Judson Tietsort 9670	Steam Engines 9500
Liberty Bonds, and Reserve Bank Earnings (Editorial) 9879 Lighting and Ventilation	Motor Boats and Boat Motors. By Victor W. Page and A. L. Leitch (Book Review)
*Limestone Quarrying, New Methods of 9863 *Limitations of Wind Resistances 9540 *Liquid Air, Steel Containers for 9676	Motors, Compressed Air. 9712 Mystery of Illimitable Space 9516 Myths of the Mines 9633
* "Production of for Blasting	N
Living Costs for Miners and for City Folk	National Laboratory Foundation, Ideas of 9625
London Postal Tunnel	Naval Consulting Board, War Record of
	II. (Factors and Laws Affecting Air)
M	IV. (Hot Air Engines) 9834
M	IV. (Hot Air Engines)       9834         IV. (Hot Air Engines, Continued)       9868         New Jersey Canal Will Save 187-Mile Haul       9544
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines, Continued) 9868 New Jersey Canal Will Save 187-Mile Haul 9544 "Phases of the Conquest of the Air 9840 * Pressure and Volume Indicator Described 9695 "Railroads Located by Airplane 9876 *Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines, Continued) 9868 New Jersey Canal Will Save 187-Mile Haul 9544 " Phases of the Conquest of the Air 9840 * " Pressure and Volume Indicator Described 9695 " Railroads Located by Airplane 9876 *Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886 Novel Arrangements for Safe Storage of Coal 9595 * " Uses for Compressed Air at Railroad Shops 9689 Nuera Paper Mill, Air work in 9676
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines, Continued) 9868 New Jersey Canal Will Save 187-Mile Haul 9544 " Phases of the Conquest of the Air 9840 * "Pressure and Volume Indicator Described 9695 " Railroads Located by Airplane 9876 *Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886 Novel Arrangements for Safe Storage of Coal 9595 * "Uses for Compressed Air at Railroad Shops 9689 Nuera Paper Mill, Air work in 9676  Office Management, Its Principles and Practice. By Lee Galloway (Book Review) 9522 "Training and Standards. By Frank C. McClelland (Book Review) 9594 Oil and Gas Engines, Starting and Reversing. By Roland H. Briggs 9732 "in Mexico 9894
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines, Continued) 9868 New Jersey Canal Will Save 187-Mile Haul 9544 " Phases of the Conquest of the Air 9840 * "Pressure and Volume Indicator Described 9695 " Railroads Located by Airplane 9876 *Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886 Novel Arrangements for Safe Storage of Coal 9595 * "Uses for Compressed Air at Railroad Shops 9689 Nuera Paper Mill, Air work in 9676  Office Management, Its Principles and Practice. By Lee Galloway (Book Review) 9522 "Training and Standards. By Frank C. McClelland (Book Review) 9594 Oil and Gas Engines, Starting and Reversing. By Roland H. Briggs 9732 "in Mexico 9894 "Pipe Lines 9858 *Old vs. New Methods of Limestone Quarrying. By G. W. Morrison 9863 Oldest Engineman Dead 9573
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines, Continued) 984 New Jersey Canal Will Save 187-Mile Haul 9544 " Phases of the Conquest of the Air 9840 * " Pressure and Volume Indicator Described 9695 " Railroads Located by Airplane 9876 *Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886 Novel Arrangements for Safe Storage of Coal 9595 * " Uses for Compressed Air at Railroad Shops 9689 Nuera Paper Mill, Air work in 9676  Office Management, Its Principles and Practice. By Lee Galloway (Book Review) 9522 " Training and Standards. By Frank C. McClelland (Book Review) 9594 Oil and Gas Engines, Starting and Reversing. By Roland H. Briggs 9732 " in Mexico 9894 " Pipe Lines 9858 *Old vs. New Methods of Limestone Quarrying. By G. W. Morrison 9863 Oldest Engineman Dead 9573 One Pound of Motor per Horsepower 9809 Opportunities in Engineering. By Charles M. Horton (Book Review) 9737 " to Get Ahead 9700 Opposing Theories of Altitude Sickness 9832 *Ore, Michigan and Minnesota Ranges 9820 Our Most Ancient Building (Editorial) 9914 Oxygen in War Times 9532
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines) 9834 IV. (Hot Air Engines) 9868 New Jersey Canal Will Save 187-Mile Haul 9544 " Phases of the Conquest of the Air 9840 " Pressure and Volume Indicator Described 9695 " Railroads Located by Airplane 9876 "Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886 Novel Arrangements for Safe Storage of Coal 9595 " Uses for Compressed Air at Railroad Shops 9689 Nuera Paper Mill, Air work in 9676  Office Management, Its Principles and Practice. By Lee Galloway (Book Review) 9594  " Training and Standards. By Frank C. McClelland (Book Review) 9594 Oil and Gas Engines, Starting and Reversing. By Roland H. Briggs 9894 " Pipe Lines 9858 "Old vs. New Methods of Limestone Quarrying. By G. W. Morrison 9863 Oldest Engineman Dead 9573 One Pound of Motor per Horsepower 9809 Opportunities in Engineering. By Charles M. Horton (Book Review) 9737 " to Get Ahead 9700 Opposing Theories of Altitude Sickness 9832 "Ore, Michigan and Minnesota Ranges 9820 Our Most Ancient Building (Editorial) 9914 Oxygen in War Times 9832
McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army	IV. (Hot Air Engines)

Paper Mill, Important Air Work in the	9676	*Reversing the Air Compressor to Reduce Cost of Living. By Robert G. Skerrett	14
	9517	By Robert G. Skerrett	
9775, 9811, 9847, 9883, 9919.	, ,	Richards, Frank,	
	9613	Exhaustive Investigation of Burst Tanks Wasted 956 What the Intercooler Will Not Do	14
Patterson, R. L., Air in Chemical, Metallurgical and Related Industries	9859	Why the Blueprint?	30 30
*Pavements, Cut with Compressed Air	9832	Riveting Plates on the Ship. By F. H. Sweet	
Pennsylvania Progress (Publication Review) Petroleum in the Movies	9556	Francis Judson Tietsort 967	
" Production Increased by Compressed Air	9915	Rix Compressed Air Publications	80
Physical Chemistry of the Metals. By Rudolph Schenck		*Robertson & Moss Water-Blast	42
(Book Review) Picher, O. S. (Obituary)	9701 9668	" Drill Parts, Locally Made vs. Makers 968 " Steel, Systematic Care of 985	81
Pickling Machine Air Operated* *Pipe Plant, World's Most Modern. By Francis Judson	9839	Rocket, Goddard's Experimental 958 Rock Drill Parts 968	88
Tietsort	9599	Rolled Zinc, Hints On	54
Pledger Gas Saving Accelerator (Editorial-Heated Air		*Rotary Compressors, Improvement in	77 13
	9699 9900	*Rubber—Its Production and Uses. By Richard Hoadley Tingley	87
" Caisson Mounted on Pontoons	9542 9893	*Russia, Actualities in Industrial, of To-day	
" Grain Elevator, Development of	9906	torial) 977	70
* " Pusher for Coal Mine Cars, A	9867	*Russian People and the Coöperative Movement, The. By Walter Perkins	13
" Tools in Pacific Coast Shipyards	9694 9549		
* " Tubes in the Central Telegraph Office, London.	9673	S	
Poison Gas, New Use for	9603	Safford Becomes President of Railway Assn969	97
Pontoons Carry Portable Pneumatic Caisson	9542	Salt From Seawater	16
*Power Cost of Wind Resistance	9873	G. Skerrett 977 Salvage Methods, Development of, A Necessity 980	77
	9630	Salvation Army Seeks No Armistice 963	34
Practical Exporting. By Olney Hough (Book Review) Preheater Requirements for Themit Welding	9701 9711	Sand, Quality and Size of, for Sand Blasting, Before Painting	76
Prehistoric Pneumatic Invention, A	9579	*Sand Blast Cleans Building	
Pressure Adjustment for the Rego Torches	9545	" Blast, Practical Use of	11
* " Brake Advantages*  * " and Volume Indicator	9695	Sand Hog Teredos 976	
Prices and Social Disturbance* Prince of Wales Warmly Received	9588 9504	Sanity of Opening the Great Lakes to the Sea, The (Editorial)	52
Principles of Depreciation. By Earl A. Saliers (Book Review)		*San Joaquin Light and Power Corporation's Kerckhoff Power Project. By W. C. Collyer	57
Properties of Steam and Ammonia. By G. A. Goodenough, M. E. (Book Review)		Saunders, W. L., Why Direct Selling?	
Proposes Shaft Twelve Miles Deep	9612	Wholesale Industrial Readjustment Is Going On 983	30
Public Opinion on American Industries	9591	Scandinavian Troubles with Metric System (Editorial). 984 Schwab, Charles M., An Honest Day's Work for an Hon-	44
Pulverized Material, Air Classification of. By S. B. Kansowitz	9722	est Day's Pay	
Pump Air Chambers, Air in	9541 9754	Seven Centuries of Brass Making, Bridgeport Brass Co.	
* " Improved High Vacuum	9819	(Book Review) 980 Seventy-Mile Boat, A 987	377
Purcell, Mark, For Better Maintenance of Air Compressors		Shaft Sinking, Freezing Process, In	512
SOIS	9701	Shandaken Tunnel, 2,000 Men Will Work Five Years 95 " (Filling the Cup of a Great City) 98	544
Q		Shaw, S. F., Unwatering the Tiro General Mine by Air-	
*Quality and Size of Sand for Sand Blasting	9576	*Shepherd, Franklin B., Some Effects of Forging Tem-	
Quanty and Size of Sand for Sand Blasting	2370	peratures on Drill Steel	333
- R		Shipbuilding and Mining Centres, Notes from British. Roland H. Briggs	732
Deiluser Supply Manufacturers Convention of		Ship Construction I cats at 110g Island (Editorial)	
Railway Supply Manufacturers, Convention of	9762	*Ships Raised by Inflated Air Bags	
		Shop Management. By Frederick Winslow Taylor (Book	773
onstrator *Reavell Compressors	9895 9577	Shop Management. By Frederick Winslow Taylor (Book Review)	773
*Reavell Compressors  Redfield, William C.  "Snowden B., The Air Compressor in the Power	9895 9577 9914	Shop Management. By Frederick Winslow Taylor (Book Review)	773
*Reavell Compressors Redfield, William C.  "Snowden B., The Air Compressor in the Power Plant	9895 9577 9914	Shop Management. By Frederick Winslow Taylor (Book Review)	773 303 713
*Reavell Compressors Redfield, William C.  Snowden B., The Air Compressor in the Power Plant Rego Torches, Pressure Adjustment Relation of Prices to Social Disturbance	9895 9577 9914 9901 9545	Shop Management. By Frederick Winslow Taylor (Book Review)	773 303 713
*Reavell Compressors Redfield, William C.  "Snowden B., The Air Compressor in the Power Plant Rego Torches, Pressure Adjustment Relation of Prices to Social Disturbance *Research Plant for Investigation of the Air Lift. By Eugene P. McCrorken	9895 9577 9914 9901 9545 9588 9795	Shop Management. By Frederick Winslow Taylor (Book Review) 97.  Ship Raising Nightmare 98.  "The Manufactured, a Potent Factor in Our Fleet of Trade. By Robert G. Skerrett. 97.  Shop Practice for Home Mechanics. By Raymond Francis Yates (Book Review) 98.  Shop Stand for Repairing Air Brake Pumps. 95.  Skerrett, Robert G.,  The Manufactured Ship a Potent Factor in Our Fleet	773 303 713 881 514
*Reavell Compressors Redfield, William C.  "Snowden B., The Air Compressor in the Power Plant Rego Torches, Pressure Adjustment Relation of Prices to Social Disturbance *Research Plant for Investigation of the Air Lift. By Eugene P. McCrorken Reserve Bank Earnings and Liberty Bonds (Editorial) *Rescue Contest—The International First Aid and Mine.	9895 9577 9914 9901 9545 9588 9795 9879	Shop Management. By Frederick Winslow Taylor (Book Review) 97 Ship Raising Nightmare 98 "The Manufactured, a Potent Factor in Our Fleet of Trade. By Robert G. Skerrett. 97 Shop Practice for Home Mechanics. By Raymond Francis Yates (Book Review) 98 Shop Stand for Repairing Air Brake Pumps. 95 Skerrett, Robert G., The Manufactured Ship a Potent Factor in Our Fleet of Trade 97 Driving With Air the Hudson Vehicular Twin Tubes. 97	773 803 713 881 514
*Reavell Compressors Redfield, William C.  "Snowden B., The Air Compressor in the Power Plant Rego Torches, Pressure Adjustment Relation of Prices to Social Disturbance *Research Plant for Investigation of the Air Lift. By Eugene P. McCrorken Reserve Bank Earnings and Liberty Bonds (Editorial)	9895 9577 9914 9901 9545 9588 9795 9879	Shop Management. By Frederick Winslow Taylor (Book Review) 97 Ship Raising Nightmare 98 "The Manufactured, a Potent Factor in Our Fleet of Trade. By Robert G. Skerrett. 97 Shop Practice for Home Mechanics. By Raymond Francis Yates (Book Review) 98 Shop Stand for Repairing Air Brake Pumps. 95 Skerrett, Robert G., The Manufactured Ship a Potent Factor in Our Fleet of Trade 97 Driving With Air the Hudson Vehicular Twin Tubes. 97 Modern Marine Salvage and Its Potentialities. 97	773 803 713 881 514

Reversing the Air Compressor to Reduce the Cost of Living	8885 9831 9625 9625 9633	*Tunnel-Driving—Breaking the Michigan Record	
*Spontaneous Ignition Temperatures	9803 9756 9878 9881 9550 9767 9701	Use of Freezing Process in Shaft Sinking. 9703  " of Higher Air Pressures Proposed. 9797  " of Pneumatic Tools in Track Construction. 9694  *Uses for Compressed Air in the Lumber Industry. 9527  *Using Air Agitation in Ice Manufacture. 9691  " Carbo-Hydrogen for Welding and Cutting. 9559  * " Compressed Air to Clean Roadway. 9693  U. S. Sells Generator Sets. 9535  " " Rail and Water Route (Editorial). 9662	1 1 2 3 3 5 5
(Book Review)         9           Steel Containers for Liquid Air         9           " Good Drill, Always Kept Sharp         9	9676	V	
Stentorian Phonograph Operated by Compressed Air (Editorial) Stiff Hats to Protect Heads of Miners. By C. Lorimer	9844	Vacuum Brake Disadvantages	9
Colburn	9794 9552	Vanadium, History of, Important Steel Alloy 9612 *Vast "White Coal" Power Available in the St. Law-	2
Lakes to Sea)  St. Lawrence Waterway—"White Coal" Power Available. By Alexander T. Vogelsang.  St. Louis Convention of Ry. Roadmasters	9530 9908	*Varieties of Wire Rope in Cross Section	1 5
tise for Electric Railways. By Irville Augustus May (Book Review)	9667	W	
*Stirling, Jr., Yates, Capt., U. S. N.—Uses of Air in the Modern Submarine  *Submarine Camera A.  *Submarines, Modern, Uses of Air at 3,500 Lb. Pressure  *Submarine, The Uses of Compressed Air in the Modern. Yates Stirling, Jr., Capt., U. S. N  *Sugar, Limestone, Dynamite and Compressed Air  Supercharger, Proves Its Value  Superdreadnought California Launched  Sweet, F. H., Riveting Plates on the Ship  Synthetic Ammonia	9705 9861 9515 9705 9545 9545 9499 9872	Wall, Edward E., Air Lift Supersedes Reciprocal and Centrifugal Pumps 976 War Record of Naval Consulting Board 988 "Time Tunnel Building on Bagdad Line 954 Water Blast, "Danial Wakall," in Mines 972 "In South African Mines 976 Waterways, Shall Industrial Demand be Met (Editorial) 977 Way in Which Sugar Prolonged the War, The 991 We Can't Go Very Far Down (Editorial) 977 *Westinghouse Air Brake, Wonders of By Floyd W. Parsons 951	80 19 20 55 71 19 72
		Westinghouse E-T Air Brake Instruction Pocket Book.	
T		By W. W. Wood (Book Review)	32
Tanks, Gas Welded  " Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial)  " Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are	9560 9521 9698 9803	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock 954 World Engineering Centre Planned for Chicago (Editorial) 984	32 40 94 17 43 44
" Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) " Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort.  *Testing Rock Drills. Textile Mills, Compressed Air Applied In. Thermal Efficiency of Gas and Electric Lighting	9560 9521 9698 9803 9580 9755 9116 9900	By W. W. Wood (Book Review)	32 40 94 17 43 44 42 99
"Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial)  "Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort.  *Testing Rock Drills. Textile Mills, Compressed Air Applied In. Thermal Efficiency of Gas and Electric Lighting. Thermit Welding Preheater Requirements for. Thermometers Thin Spot in Earth's Crust. Thinker, The, (Verse). Berton Braley. Tie Tamping to Replace Grouting.	9560 9521 9698 9803 9580 9755 9116 9900 9711 9894 9876 9792	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock 954 World's Biggest Drydock 954 World Engineering Centre Planned for Chicago (Editorial) 984 *World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 975 World's Short Supply of Oil 995 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 956 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 976	32 40 94 17 43 44 42 99 37 16 03
"Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) "Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort.  *Testing Rock Drills Textile Mills, Compressed Air Applied In Thermal Efficiency of Gas and Electric Lighting Thermit Welding Preheater Requirements for Thermometers Thin Spot in Earth's Crust Thinker, The, (Verse). Berton Braley Tie Tamping to Replace Grouting Tietsort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether? John Hickey, 50 Years An Air Machinery Man Minnesota—World's Greatest Iron Producing Coun-	9560 9521 9698 9803 9580 9755 9116 9900 9711 9894 9876 9792 9801	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock 954 World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 975 World's Short Supply of Oil 995 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 955 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 956 Wholesale Industrial Readjustment Going On 985 Why Direct Selling. By William L. Saunders 975 *Why They Couldn't Beat that Stevens Tech. (Editorial) 956 *Wright, H. M.,, and Geyer, L. H., Breaking the Michigan	32 40 94 17 43 44 42 99 37 16 03 555 80 20
" Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) " Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort *Testing Rock Drills Textile Mills, Compressed Air Applied In Thermal Efficiency of Gas and Electric Lighting Thermit Welding Preheater Requirements for Thermit Welding Preheater Requirements for Thermometers Thin Spot in Earth's Crust Thinker, The, (Verse). Berton Braley Tie Tamping to Replace Grouting Tietsort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether? John Hickey, 50 Years An Air Machinery Man. Minnesota—World's Greatest Iron Producing Country, The Riveted Ship and Her Skipper Win Sea Triumph	9560 9521 9698 9803 9580 9755 9116 9900 9894 9876 9792 9801 9580 9729	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock. 954 World Engineering Centre Planned for Chicago (Editorial) 984 *World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 975 World's Short Supply of Oil 995 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 956 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 975 Wholesale Industrial Readjustment Going On 985 Why Direct Selling. By William L. Saunders 975 *Why the Blueprint? 966 Why They Couldn't Beat that Stevens Tech. (Editorial) 975 *Wright, H. M.,, and Geyer, L. H., Breaking the Michigan Record in Tunnel Driving 966	32 40 94 17 43 44 42 99 37 16 03 555 80 20
"Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) "Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort.  *Testing Rock Drills. Textile Mills, Compressed Air Applied In. Thermal Efficiency of Gas and Electric Lighting Thermit Welding Preheater Requirements for. Thermometers Thin Spot in Earth's Crust. Thinker, The, (Verse). Berton Braley. Tie Tamping to Replace Grouting Tietsort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether? John Hickey, 50 Years An Air Machinery Man. Minnesota—World's Greatest Iron Producing Country, The Riveted Ship and Her Skipper Win Sea Triumph St. Paul's New Union Depot Serving Ten Railroads World's Most Modern Pipe Plant, The. Zinc Industry of the Tri-State Field, The.	9560 9521 9698 9803 9580 9755 9116 9900 9711 9894 9876 9792 9801 9580 9729 9495 9669 9759 9599 9635	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock 954 World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 975 World's Short Supply of Oil 995 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 955 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 956 Wholesale Industrial Readjustment Going On 985 Why Direct Selling. By William L. Saunders 975 *Why They Couldn't Beat that Stevens Tech. (Editorial) 956 *Wright, H. M.,, and Geyer, L. H., Breaking the Michigan	32 40 94 17 43 44 42 99 37 16 03 555 80 20
"Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) "Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort *Testing Rock Drills Textile Mills, Compressed Air Applied In Thermal Efficiency of Gas and Electric Lighting Thermal Efficiency of Gas and Electric Lighting Thermit Welding Preheater Requirements for Thermometers Thin Spot in Earth's Crust Thinker, The, (Verse). Berton Braley Tie Tamping to Replace Grouting Tietsort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether? John Hickey, 50 Years An Air Machinery Man Minnesota—World's Greatest Iron Producing Country, The Riveted Ship and Her Skipper Win Sea Triumph St. Paul's New Union Depot Serving Ten Railroads World's Most Modern Pipe Plant, The Zinc Industry of the Tri-State Field, The Tin Mine, Disaster In *Tingley, Richard Hoadley, Crude Rubber—Its Produc-	9560 9521 9698 9803 9580 9755 9116 9900 9711 9894 9876 9792 9801 9580 9729 9495 9669 9759 9599 9535 9519	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 984 World's Biggest Drydock. 954 World Engineering Centre Planned for Chicago (Editorial) 984 *World's Most Modern Pipe Plant. By Francis Judson Tietsort 955 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 975 World's Short Supply of Oil 995 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 956 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 975 Wholesale Industrial Readjustment Going On 985 Why Direct Selling. By William L. Saunders 975 *Why the Blueprint? 966 Why They Couldn't Beat that Stevens Tech. (Editorial) 975 *Wright, H. M.,, and Geyer, L. H., Breaking the Michigan Record in Tunnel Driving 966	32 40 94 17 43 44 42 99 37 16 03 03 00 55 58 620
"Investigation Wasted Tax, Excess Profits, A Cost Plus Scheme (Editorial) "Land, Not Buildings, to Lower Living Cost (Editorial) Temperatures, Spontaneous Ignition Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietsort *Testing Rock Drills Textile Mills, Compressed Air Applied In Thermal Efficiency of Gas and Electric Lighting Thermit Welding Preheater Requirements for Thermometers Thin Spot in Earth's Crust Thinker, The, (Verse). Berton Braley Tie Tamping to Replace Grouting Tiet Tamping to Replace Grouting Tietsort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether? John Hickey, 50 Years An Air Machinery Man Minnesota—World's Greatest Iron Producing Country, The Riveted Ship and Her Skipper Win Sea Triumph St. Paul's New Union Depot Serving Ten Railroads World's Most Modern Pipe Plant, The Zinc Industry of the Tri-State Field, The Tin Mine, Disaster In *Tingley, Richard Hoadley, Crude Rubber—Its Production and Uses	9560 9521 9698 9803 9580 9755 9116 9900 9711 9894 9876 9792 9801 9580 9729 9495 9659 9759 9651	By W. W. Wood (Book Review) 973 Wide Variety of Uses for Oxygen in War Times 953 *Wind Resistance, Speed Limitation of 975 Wire Rope in Cross Section, Varieties of 975 *Wonders of the Westinghouse Air Brake. By Floyd W. Parsons 951 Workings of the Kansas Industrial Court Law (Editorial) 962 World's Biggest Drydock. 953 World's Most Modern Pipe Plant. By Francis Judson Tietsort 953 World's Most Modern Pipe Plant. By Francis Judson Tietsort 953 World Remaking, A, or Peace Finance. By Clarence W. Barron (Book Review) 973 World's Short Supply of Oil. 993 *Wheels on Wheels—Mobile Repair Shops in the U. S. Army 954 Where Many Opportunities Are Found to "Get Ahead" (Editorial) 974 Wholesale Industrial Readjustment Going On 985 Why Direct Selling. By William L. Saunders 975 *Why the Blueprint? 976 Why They Couldn't Beat that Stevens Tech. (Editorial) 976 *Wright, H. M.,, and Geyer, L. H., Breaking the Michigan Record in Tunnel Driving 966	32 40 94 17 43 44 42 99 37 16 03 00 330 555 80 20